DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS D412-673 REV. A

REF. CANADIAN STC: SH96-88 REF. FAA STC: SR00563NY

DSI-9374-011 Electric Step Bushing Kit was created to prevent possible wear of the D205-634-011 Skidtube Kit and/or loosening of the ALS7 inserts (provided in the D412-673-011 Electric Step Kit) during normal operation of the BHT 212-706-105-003 Electric Step. The DSI kit replaces the existing ALS7 inserts and hardware with qty(4) D3620-1 Bushings and associated hardware.

- 1) Disconnect the BHT 212-075-418-001 and/or BHT 212-075-418-003 Actuators from the Dart D205-634-011 Skidtube Kit per the Aircraft Maintenance Manual. Remove and discard the qty(4) BHT 212-030-119-001 bolts that fasten then BHT 212-030-309-001 and BHT 212-030-310-001 Arms to the skidtube as shown in *Figure 1* and temporarily move the electric step away from the skidtube.
- 2) Drill out the qty(4) ALS7-428-165 inserts installed in the skidtube at the two locations shown in *Figure 1*. Drill a Ø0.406" pilot hole through the insert holes and the web in the centre of the skidtube. Enlarge the holes to Ø0.438" +0.006" __0.000". Deburr and touch up the holes per ICA-D205-634.
- 3) Install the D3620-1 Bushings into each hole (4 places) with Sikaflex-241/-291 or Proseal 890 or MIL-S-8802 Class B2 sealant as shown in **Section A-A**.
- 4) Re-install the electric step by connecting the BHT 212-030-309-001 and BHT 212-030-310-001 Arms as shown in **Section A-A**. Ensure all nuts are installed on the inboard side of the skidtube. Re-attach the BHT 212-075-418-001 and/or BHT 212-075-418-003 Actuators to the skidtube per the Aircraft Maintenance Manual.

Parts List:

Qty -011	Qty -011 Part Number Description		
Х	DSI-9374-011	Electric Step Bushing Kit	
4	D3620-1	BUSHING	
<u></u>			
2	AN6-53*	BOLT (OR AN6C53*)	
2	AN310-6	CASTELLATED NUT (OR AN310C6)	
4	AN960JD616	WASHER (OR AN960C616)	
2	MS24665-300	COTTER PIN (OR AN380C3-3)	

^{*} It is acceptable to replace the AN6 bolts with longer or shorter AN6 bolts as required and/or install extra AN960JD616 washers under the nut to ensure proper installation of the cotter pin.

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-0-01

APPROVED

BY:
D. SHEPHERD (DE # 02)

DATE: 07.07.19
CERT. NO.: SH96-88
ISSUE NO.: 3

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REV.		DESCRIPTION BY			DATE
DESIGN		CB	DART AEROSPA	CE	LTD
DRAWN		CB	HAWKESBURY, ONTARIO, CANADA		
CHECKE	ED	LÉ	DRAWING NO.		REV. A
MFG. AF	PR.	N/A	DSI 9374		SHEET 1 OF 2
APPRO\	/ED	91	TITLE		SCALE
DE APPI	₹.	#	ELECTRIC STEP BUSHING K	(IT	NTS
DATE	07.0	7.19	COPYRIGHT © 2007 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WINDTEED PERMISSION REPORT A DAY ASPORTS AND LITTED.		

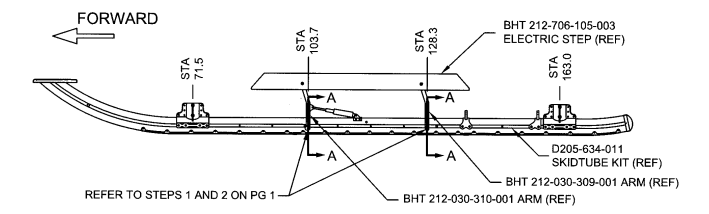
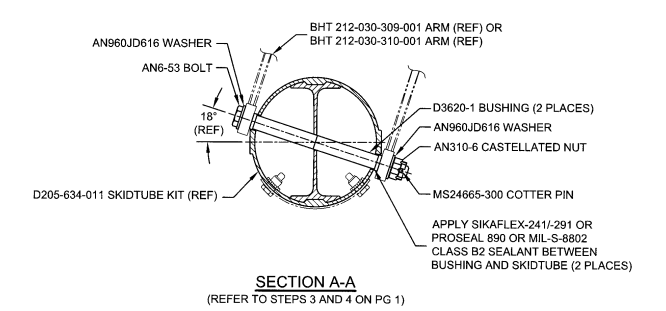


FIGURE 1 - TYPICAL BHT ELECTRIC STEP INSTALLATION

(REFER TO STEPS 1 AND 2 ON PG 1)



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CHECKED	Œ	DRAWING NO.	REV. A
MFG. APPR.	N/A,	DSI 9374	SHEET 2 OF 2
APPROVED	#	TITLE	SCALE
DE APPR.	#	ELECTRIC STEP BUSHING KIT	NTS
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